Strawberry pre plant meetings, 2019 Pollination recommendations Pest management considerations

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Topics

Strawberry pollination

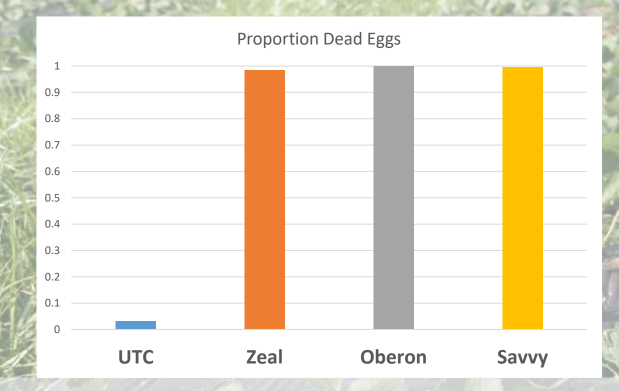
- Who are the Pollinators?
- Farm Management practices
- Pollinator Abundance and Diversity
- Impacts on berry Production
- Pest management considerations
 - Spider mites
 - When is SWD a concern?



Screening spider mites for resistance

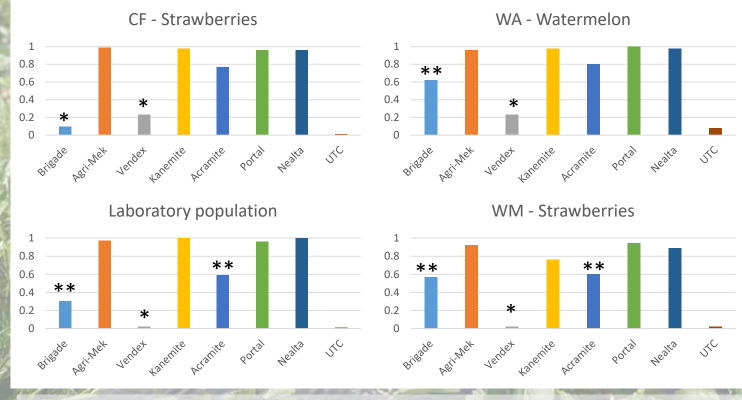


Screening spider mites for resistance



Mites collected from two strawberry fields, one watermelon field, and our laboratory population (4 populations total) appear highly susceptible to all ovicidal materials

Screening spider mites for resistance



*No different than control

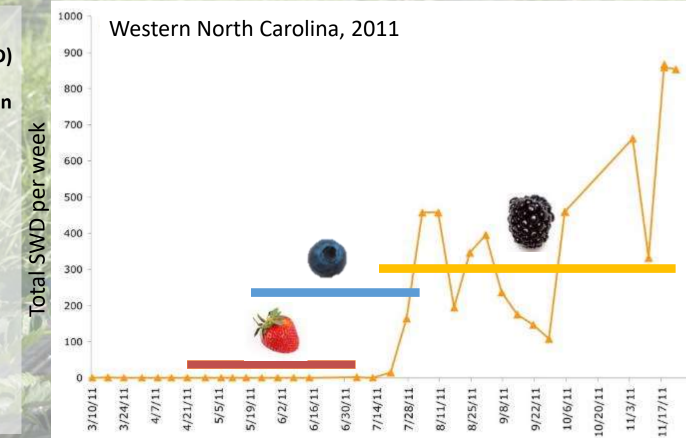
**Better than control, but weaker than other materials Greater variability among adulticides. Brigade and Vendex ineffective.

SWD in strawberries

- Spotted wing drosophila (SWD) is not a consistent pest in spring-fruiting strawberries
- Fall fruiting berries are at high risk

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In most years, the small infestation present can be managed through cultural control

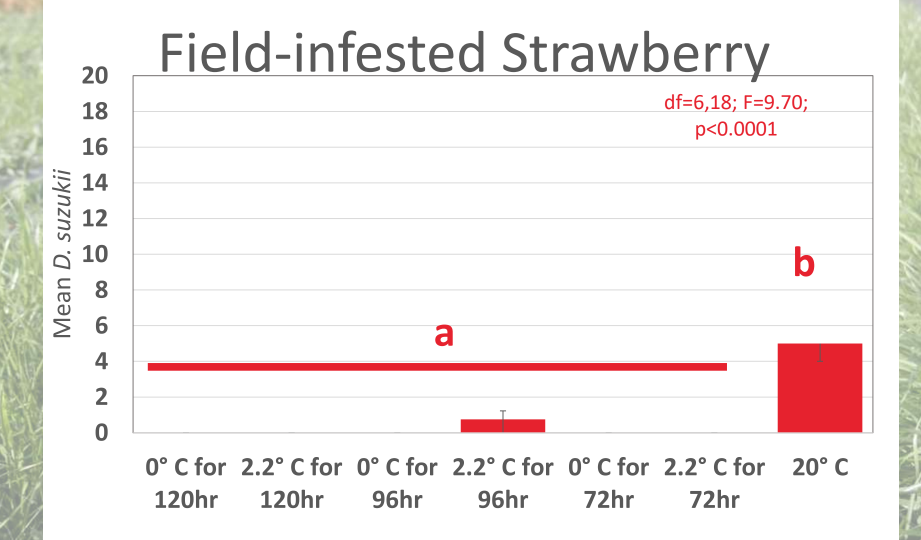


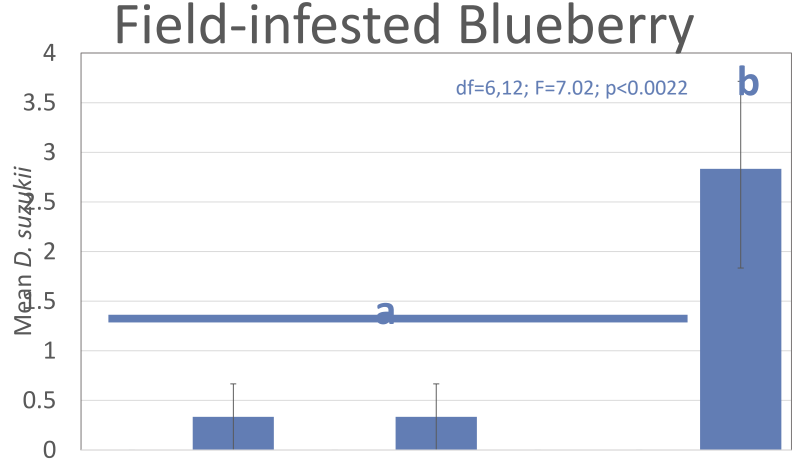
Two types of studies

Field-Infested Fruit

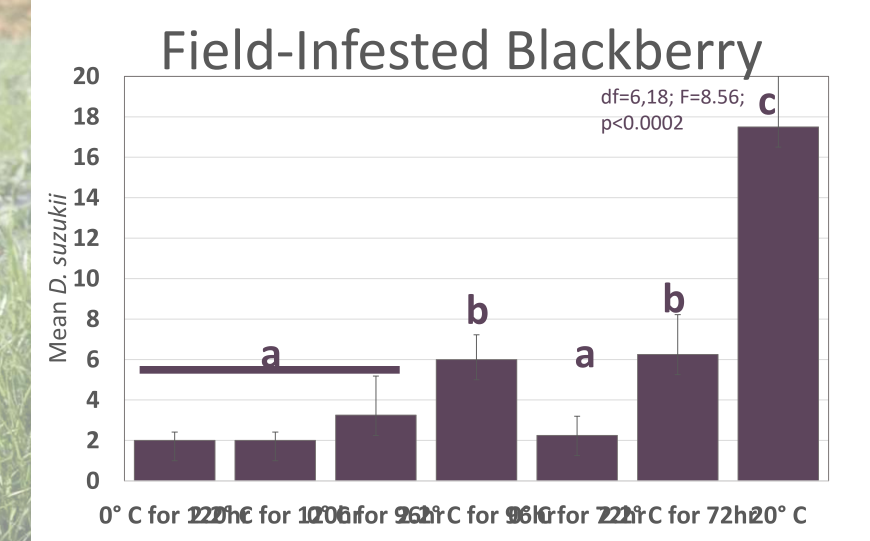
Laboratory-Infested Fruit



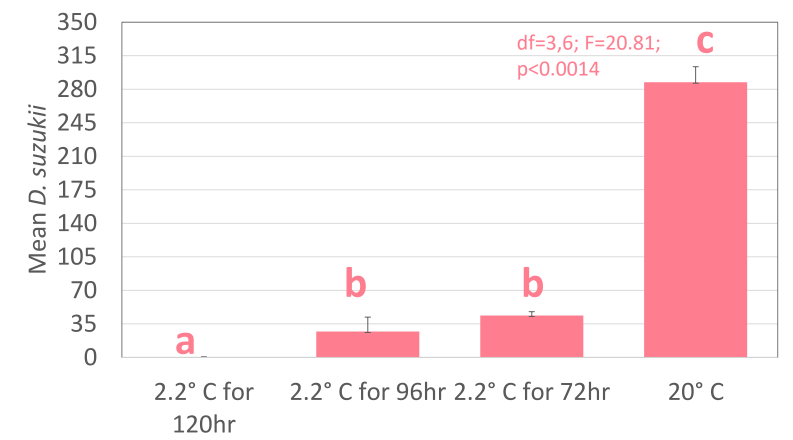




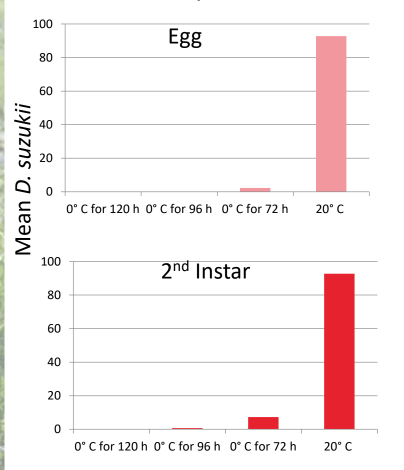
0° C for 1220 h C for 100 b r for 262 h C for 906 h C for 722 h C for 72 h 20° C

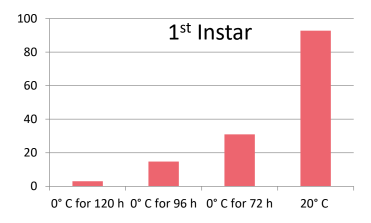


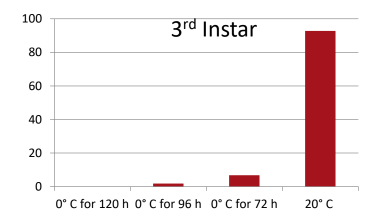
Field-Infested Raspberry



Laboratory-Infested Strawberry







Topics

Strawberry pollination

- Who are the Pollinators?
- Farm Management practices
- Pollinator Abundance and Diversity
- Impacts on berry Production
- Pest management considerations
 - Spider mites
 - When is SWD a concern?



Strawberry pollination



Poor Pollination









Why is pollinator diversity important?

What factors influence pollination?

pollinator behavior,

variable weather,

timing within the day/season, frost protection

Managed Bees:

Honey Bees

- Hive nester
- Social species



Wild Bees:

• We collected 12 different bee genera.

Agopostemon:	15
<u>Andrena:</u>	91
<u>Augochlorella:</u>	42
<u>Halictus:</u>	63
Lasioglossum:	970
<u>Melissodes:</u>	<i>92</i>
<u>Megachilie:</u>	4
<u>Ceratina:</u>	3
<u>Osmia:</u>	8
<u>Calliopsis:</u>	1
<u>Epeolus:</u>	2
<u>Eucera:</u>	2

Wild Bees:

Lasioglossum spp.

- Ground nester
- Solitary species



Sam Droege

Collected at least ~13 different Lasioglossum species/ species groups in 2017.





<u>Wild Bees:</u> Andrena spp.

Halictus spp.





<u>Wild Bees:</u> Augochlorella spp.



Other insects:

Syrphid flies



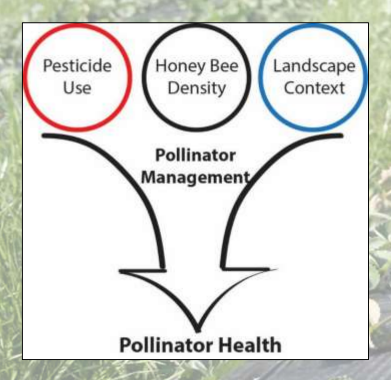
Other insects:

Other flies?





Integrating pest and pollinator management

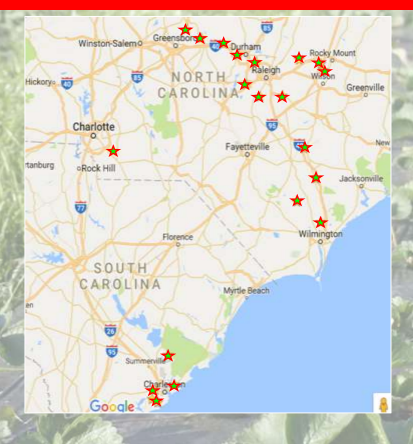


How does

pesticide use, honey bee stocking rate, & landscape

impact bee health and strawberry pollination?

Integrating pest and pollinator management



2017

- 13 conventional
- 7 Organic
 - 6.4 average apps.
 - 0 low 24 high
 - 6 no spray sites

2018

12 conventional

6 Organic

- 5.8 average apps.
 - 0 low 21 high
 - 6 no spray sites

2017

- 13 conventional
- 7 Organic
 - 6.4 average apps.
 - 0 low 24 high
 - 6 no spray sites
- Herbicide avg 0.32
- Insecticide avg 0.89
- Acaricide avg 0.89
- Fungicide avg <u>4.3</u>

2018

12 conventional

• 6 Organic

- 5.8 average apps.
 - 0 low 21 high
 - 6 no spray sites
- Herbicide avg 0.24
- Insecticide avg 0.94
- Acaricide avg 0.82
- Fungicide avg <u>3.8</u>

- Conventional High intensity
- Organic
 Low intensity

Landscape

6.美国王、大国

- Urban Forest
- <u>Agricultural</u>
 <u>Natural</u>

Honey Bee Stocking Rate



500m & 1500m

Landscape

- Ag 500m 1.6% to 78%
- Ag 1500m 1.3% to 78%
- Nat 500m 2.8% to 54%
- Nat 1500m 3.1% to 75%

- Conventional High intensity
- Organic Lo
- Low intensity

Landscape

- Urban Forest
- Agricultural
 Natural

Honey Bee Stocking Rate

Hives / acre



Honey Bee Stocking Rate

2017

- 1.03 avg hives/acre
- 0 low to 4 high
- 9/20 with none

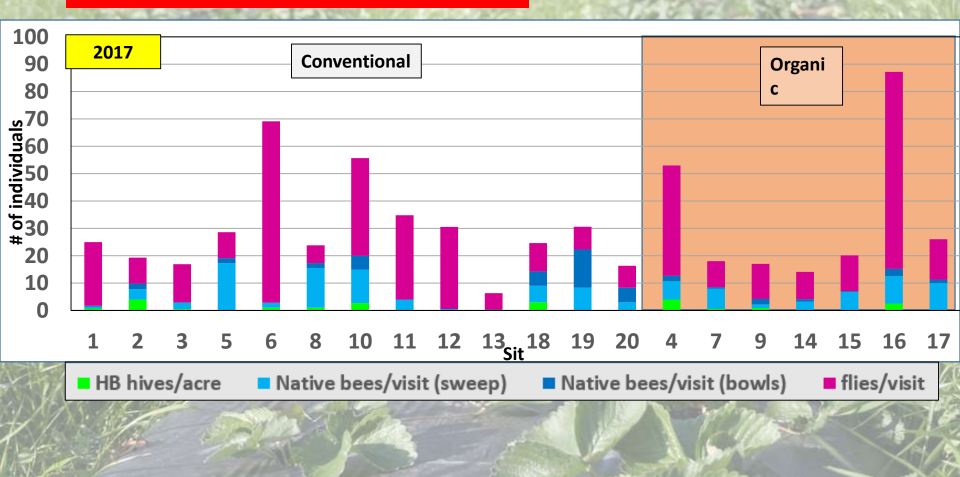
2018

- 0.76 avg hives/acre
- 0 low to 4 high
- 9/18 with none

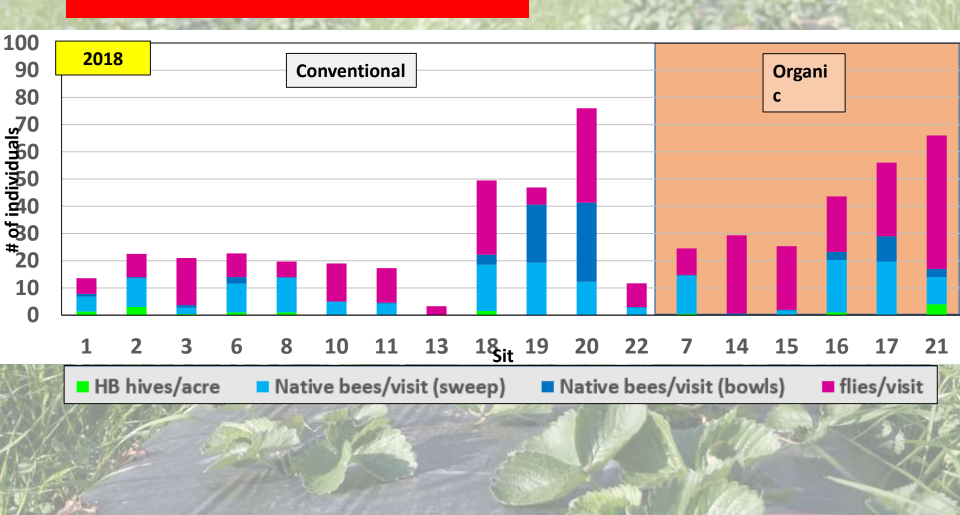
Measuring pollinators



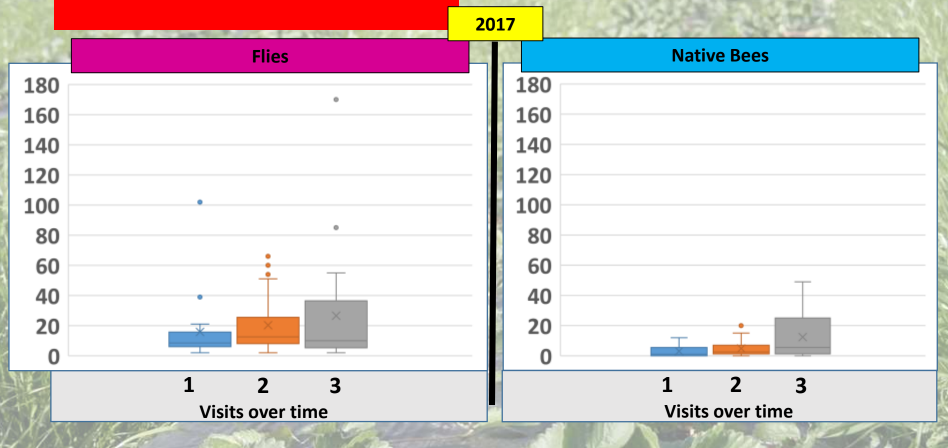
Pollinator abundance



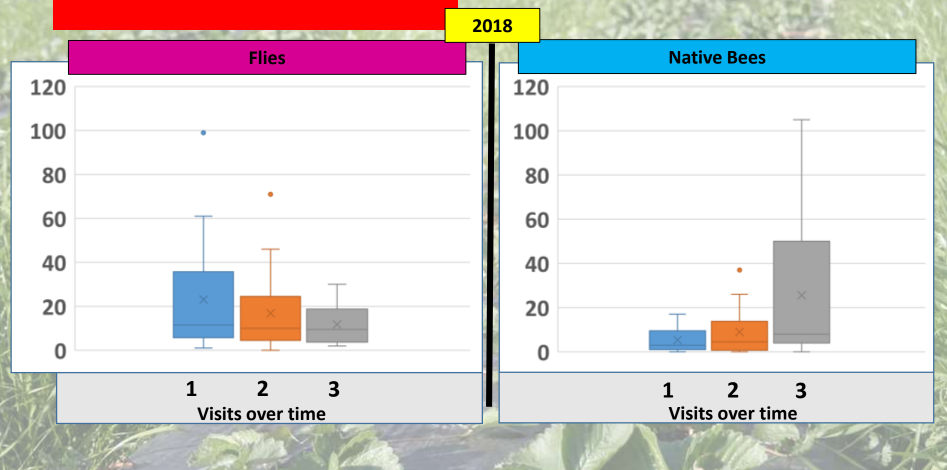
Pollinator abundance



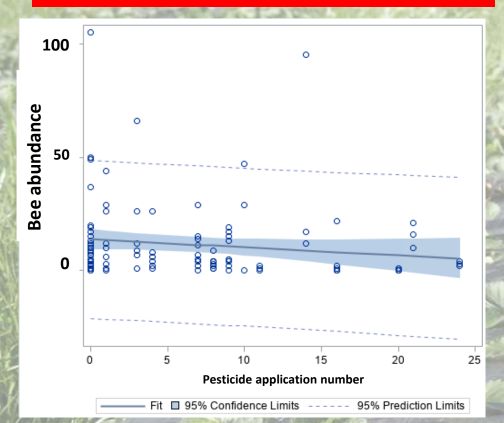
Pollinator Phenology



Pollinator Phenology



Pesticide intensity





- Bee abundance decreased with increasing pesticide application number.
 - -0.1858 ± 0.044
- Bee abundance was higher on conventional farms.
 - 1.33 ± 0.61

Landscape

- Bee abundance was lower when there was greater proportions of natural land at 1500m.
 - -2.94 ± 1.39

Landscape composition may be less important than factors at a finer scale.

(floral diversity/abundance or available bare soil)



500m & 1500m

Honey bee stocking rate

- Honey bee density had a negative effect or no effect on native bee abundance captured <u>via sweep net</u>.
 - -0.47 ± 0.18
- Honey bee density had a positive effect on native bee abundance captured <u>via pan trap</u>.
 - 0.74 ± 0.16



Native bee diversity



Who are the pollinators?

Wild bee abundance and diversity varies along the east coast, but community composition is somewhat similar.

- *NY (Finger Lakes region) 14 farms, 2 years (organic/low intensity) – pan traps set out for 72hr, twice during the season.
 - https://doi.org/10.1016/j.agee.2015.05.004
- *NC Sampling 18-20 farms, 2 years (Conv. & Org.) pan traps set out for 6hr and sweep net sampling for 1.5 hours, three times during the season.

NY	NC
2	15
428	91
1	0
85	42
3	0
0	1
37	3
0	2
0	2
26	63
1	0
5	0
364	970
0	4
0	92
38	0
9	8
3	0
1	0
	428 1 85 3 0 37 0 0 26 1 5 364 0 0 38 9 3

Non-bee Pollinators











Pesticide intensity



- Pesticide application number had nearly no effect on fly abundance or diversity.
- <u>Conventional management had a</u> negative effect on abundance, but a positive effect on 2018 diversity
 - Abundance: -0.45 ± 0.19
 - Diversity: 2.0 ± 0.67



Landscape



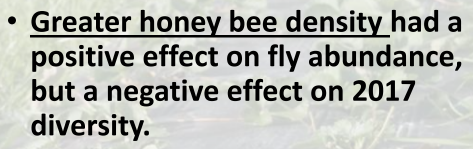
- Greater natural land cover had a positive effect on abundance, but a negative effect on 2018 diversity.
 - Abundance: 0.58 ± 0.29
 - Diversity: -3.18 ± 1.33
- <u>Greater agricultural land cover</u> had a positive effect on 2018 diversity.
 - 2.13 ± 0.89



500m & 1500m

Honey bee stocking rate





- Abundance : 0.20 ± 0.07
- Diversity: -0.63 ± 0.17





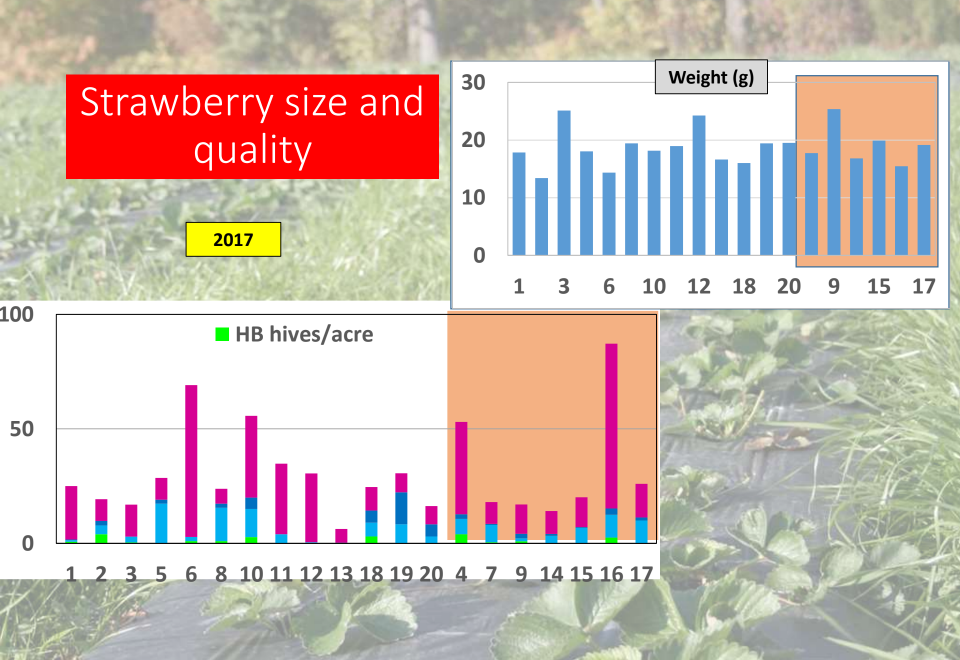


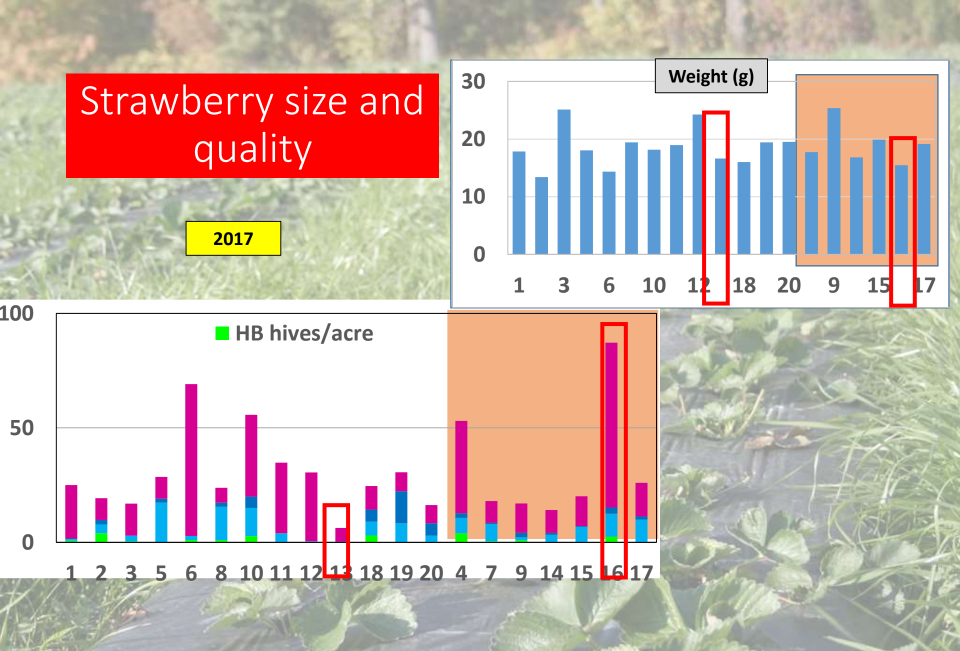


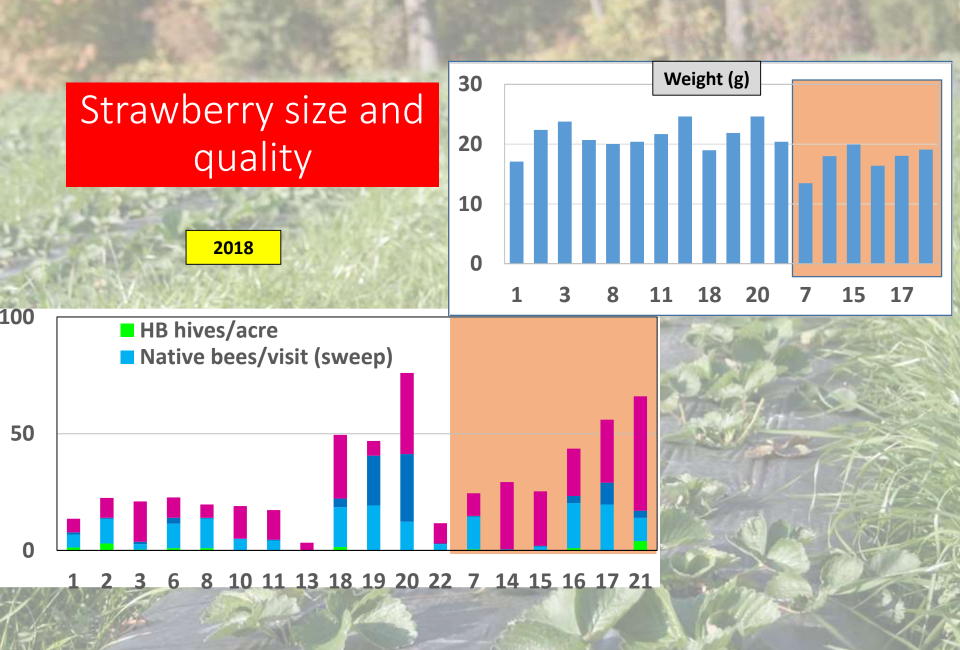


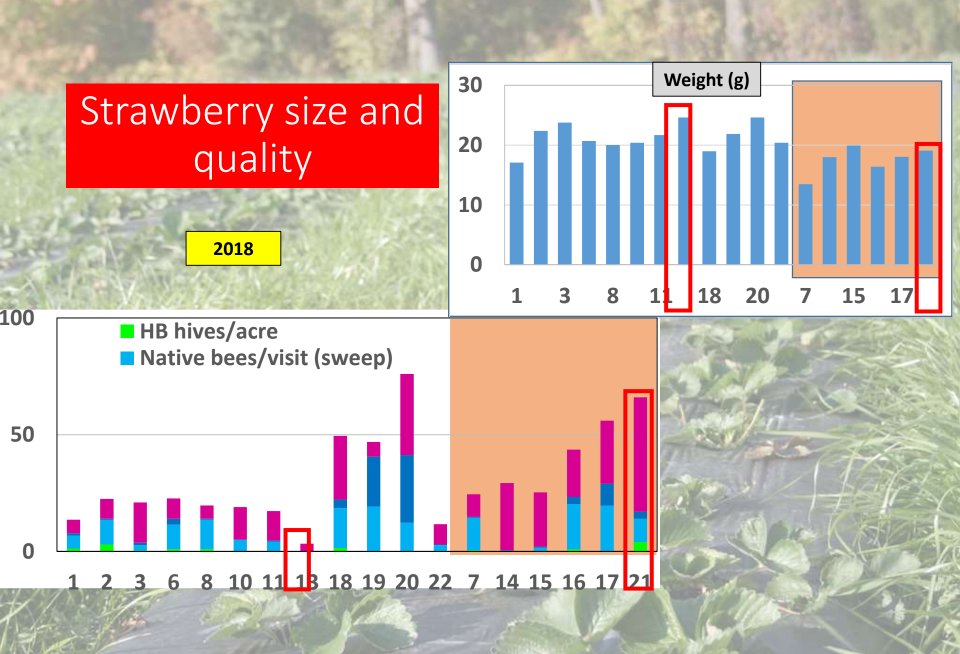


- Neither native bee abundance nor diversity impacted weight or symmetry...
 - Reaching complete pollination?



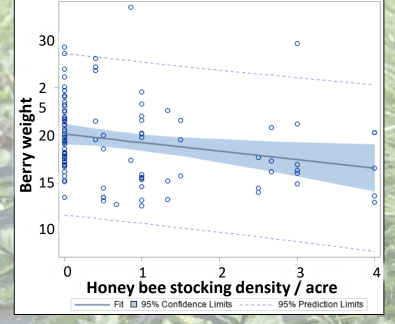






 Higher honey bee density had a negative effect on strawberry weight.





 Greater proportions of agricultural land had a positive effect on berry symmetry

Pollination Conclusions

- Pesticide (fungicide) use can negatively impact pollinators in strawberries
- Insect pollinators do not appear to benefit strawberry weight or symmetry
- <u>Therefore pesticide impacts on pollinators may be more important</u> for other crops within a farm.
- Stocking too many honey bees may decrease strawberry weight
- <u>Unless honey bees are needed for other crops at the same time,</u> <u>stocking them may be unnecessary in strawberries</u>

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